```
Welcome to DialogClassic Web(tm)
 Dialog level 05.05.00D
Last logoff: 05jul05 09:42:01
Logon file001 05jul05 15:59:13
KWIC is set to 50.
HILIGHT set on as ' '
File
       1:ERIC 1966-2004/Jul 21
       (c) format only 2004 The Dialog Corporation
 *File 1: Updates suspended by ERIC until
Q3, 2005
      Set Items Description
      --- ----
                 _____
Cost is in DialUnits
B 155, 159, 5, 73
       05jul05 15:59:25 User259876 Session D769.1
           $0.35
                   0.099 DialUnits File1
     $0.35 Estimated cost File1
     $0.05 INTERNET
     $0.40 Estimated cost this search
     $0.40 Estimated total session cost 0.099 DialUnits
SYSTEM:OS - DIALOG OneSearch
  File 155:MEDLINE(R) 1951-2005/Jul W1
         (c) format only 2005 The Dialog Corp.
  File 159:Cancerlit 1975-2002/Oct
         (c) format only 2002 Dialog Corporation
 *File 159: Cancerlit is no longer updating.
Please see HELP NEWS159.
        5:Biosis Previews(R) 1969-2005/Jun W4
  File
         (c) 2005 BIOSIS
  File 73:EMBASE 1974-2005/Jul 01
        (c) 2005 Elsevier Science B.V.
    Set Items Description
?
S (ALLERGEN OR ALLERGIC) (S) (PLANT OR RAGWEED OR POLLEN)
          64156 ALLERGEN
          180648 ALLERGIC
          847181 PLANT
           6298 RAGWEED
          71341 POLLEN
     s1
          15164 (ALLERGEN OR ALLERGIC) (S) (PLANT OR RAGWEED OR POLLEN)
?
S S1 AND (VECTOR OR POLYNUCLEOTIDE)
          15164 S1
         303441 VECTOR
          12506 POLYNUCLEOTIDE
            127 S1 AND (VECTOR OR POLYNUCLEOTIDE)
     S2
S ((HEMAGGLUTININ (W) A) OR HA)
Processing
```

```
Processing
           25396
                 HEMAGGLUTININ
        24921088 A
             216 HEMAGGLUTININ(W)A
          123348
                  HA
          123522
                  ((HEMAGGLUTININ (W) A) OR HA)
      S3
?
S (SIGNAL OR LEADER) (S) (SEQUENCE OR PEPTIDE)
          801075 SIGNAL
           25667 LEADER
         1742058 SEQUENCE
          784601 PEPTIDE
      S4 114076 (SIGNAL OR LEADER) (S) (SEQUENCE OR PEPTIDE)
?
S S3 (S) S4
          123522
                  s3
          114076
                  s4
      S5
             494
                 S3 (S) S4
?
S DS
      S6
           27680 DS
?
Set
        Items
                Description
        15164
                (ALLERGEN OR ALLERGIC) (S) (PLANT OR RAGWEED OR POLLEN)
S2
          127
                S1 AND (VECTOR OR POLYNUCLEOTIDE)
       123522
s3
                ((HEMAGGLUTININ (W) A) OR HA)
S4
       114076
                (SIGNAL OR LEADER) (S) (SEQUENCE OR PEPTIDE)
S5
          494
                S3 (S) S4
        27680
56
                DS
?
S S2 AND S5
             127 S2
             494
                  S5
      s7
               0
                  S2 AND S5
?
S S4 (S) (HETEROLOGOUS)
          114076 S4
          108303 HETEROLOGOUS
      S8
            2334 S4 (S) (HETEROLOGOUS)
?
Set
        Items
                Description
S1
        15164
                (ALLERGEN OR ALLERGIC) (S) (PLANT OR RAGWEED OR POLLEN)
S2
          127
                S1 AND (VECTOR OR POLYNUCLEOTIDE)
s3
       123522
                ((HEMAGGLUTININ (W) A) OR HA)
S4
       114076
                (SIGNAL OR LEADER) (S) (SEQUENCE OR PEPTIDE)
S5
          494
                S3 (S) S4
S6
        27680
                DS
s7
            0
                S2 AND S5
S8
         2334
                S4 (S) (HETEROLOGOUS)
?
```

```
S S8 AND S2
            2334
                  S8
             127
                  S2
      S9
               0 S8 AND S2
?
Set
        Items
                Description
                (ALLERGEN OR ALLERGIC) (S) (PLANT OR RAGWEED OR POLLEN)
        15164
S1
S2 ·
          127
                S1 AND (VECTOR OR POLYNUCLEOTIDE)
S3
       123522
                ((HEMAGGLUTININ (W) A) OR HA)
S4
       114076
                 (SIGNAL OR LEADER) (S) (SEQUENCE OR PEPTIDE)
S5
          494
                S3 (S) S4
S6
        27680
                DS
s7
            0
                S2 AND S5
         2334
S8
                S4 (S) (HETEROLOGOUS)
S9
            0
                S8 AND S2
?
S S2 AND (CPG OR CG OR ISS)
             127
                 `S2
           25108
                 CPG
           16081 CG
            7714 ISS
     S10
               0 S2 AND (CPG OR CG OR ISS)
?
S S2 AND (HUMAN (W) CODON)
Processing
             127
                 S2
        14688212
                 HUMAN
          101995
                  CODON
             127 HUMAN (W) CODON
     S11
               3 S2 AND (HUMAN (W) CODON)
?
RD
...completed examining records
               1 RD (unique items)
T S12/3, K/ALL
  12/3, K/1
               (Item 1 from file: 155)
DIALOG(R) File 155: MEDLINE(R)
(c) format only 2005 The Dialog Corp. All rts. reserv.
14986736
           PMID: 14510717
Optimization
                of
                     codon
                             usage
                                      is required for effective genetic
 immunization against Art v 1, the major
                                          allergen of mugwort
                                                                   pollen□.□
 Bauer R; Himly M; Dedic A; Ferreira F; Thalhamer J; Hartl A
  Institute of Chemistry and Biochemistry, Immunology Group, University of
Salzburg Institute of Genetics and General Biology, University of Salzburg,
Salzburg, Austria.
                      Oct 2003, 58 (10) p1003-10,
 Allergy (Denmark)
                                                       ISSN 0105-4538
Journal Code: 7804028
 Publishing Model Print
 Document type: Journal Article
 Languages: ENGLISH
 Main Citation Owner: NLM
```

Record type: MEDLINE; Completed

Optimization of codon usage is required for effective genetic immunization against Art v 1, the major allergen of mugwort pollen[].[] BACKGROUND: As the major allergen of mugwort pollen , Art v 1 is an important target for specific immunotherapy. However, both recombinant protein as well as a gene vaccine for Art v 1 failed...

... responses with gene vaccines encoding infectious pathogens. OBJECTIVE: In order to find out, whether codon usage might also be used to improve genetic immunization with **allergen** genes, the response against a gene vaccine expressing the wild-type gene of Art v 1 (pCMV-wtArt) was compared with a synthetic codon-optimized **vector** with **human codon** usage (pCMV-humArt). METHODS: Balb/c mice were injected intradermally with pCMV-wtArt or pCMV-humArt. In vitro expression levels of both constructs were compared...

... immunoglobulin G (IgG), IgG1, IgG2a and IgE antibodies were analyzed by enzyme-linked immunosorbent assay and the anaphylactic activity of the sera was determined by allergen -specific degranulation of rat basophil leukemia-2H3 cells. RESULTS: No immune response was detectable with the gene vaccine expressing the wildtype Art v 1, but immunization with pCMV-humArt revealed a strong and allergen -specific induction of antibody responses. The antibodies recognized both the recombinant as well as the purified natural (glycosylated) Art v 1 molecule. The response type...

... of IgG2a antibodies. Expression analysis with B16 mouse melanoma cells transfected with pCMV-humArt or pCMV-wtArt revealed an impaired expression of the wild-type **vector** but normal translation after recoding. CONCLUSION: The results demonstrate that optimization of codon usage offers a simple way to improve immunogenicity and therefore should be...

```
Set
        Items
                Description
S1
        15164
                 (ALLERGEN OR ALLERGIC) (S) (PLANT OR RAGWEED OR POLLEN)
S2
          127
                S1 AND (VECTOR OR POLYNUCLEOTIDE)
s3
       123522
                ((HEMAGGLUTININ (W) A) OR HA)
S4
       114076
                (SIGNAL OR LEADER) (S) (SEQUENCE OR PEPTIDE)
S5
          494
                S3 (S) S4
S6
        27680
                DS
S7
                S2 AND S5
            0
S8
         2334
                S4 (S) (HETEROLOGOUS)
S9
            0
                S8 AND S2
S10
            0
                S2 AND (CPG OR CG OR ISS)
S11
                S2 AND (HUMAN (W) CODON)
            3
S12
            1 '
                RD (unique items)
S S2 AND (UNIVERSAL (W) ANTIGEN)
             127 S2
           56001 UNIVERSAL
         1221718 ANTIGEN
              35 UNIVERSAL (W) ANTIGEN
     S13
               0 S2 AND (UNIVERSAL (W) ANTIGEN)
S (UNIVERSAL (W) ANTIGEN)
           56001 UNIVERSAL
         1221718 ANTIGEN
```

(UNIVERSAL (W) ANTIGEN)

35

S14

```
2
S S14 AND (ALLERGEN OR ALLERGIC)
              35 S14
           64156
                  ALLERGEN
          180648
                  ALLERGIC
     S15
               0 S14 AND (ALLERGEN OR ALLERGIC)
?
S S14 AND TH1
              35 S14
           49924
                  TH1
               1 S14 AND TH1
     S16
?
T S16/3, K/ALL
  16/3,K/1
               (Item 1 from file: 73)
DIALOG(R) File 73: EMBASE
(c) 2005 Elsevier Science B.V. All rts. reserv.
11670382
             EMBASE No: 2002242085
  Dual action of glatiramer acetate (Cop-1) in the treatment of CNS
 autoimmune and neurodegenerative disorders
  Kipnis J.; Schwartz M.
  M. Schwartz, Dept. of Neurobiology, Weizmann Institute of Science, 76100.
  Rehovot Israel
  AUTHOR EMAIL: michal.schwartz@weizmann.ac.il
  Trends in Molecular Medicine ( TRENDS MOL. MED. ) (United Kingdom)
                                                                         2002
  8/7 (319-323)
  CODEN: TMMRC
                 ISSN: 1471-4914
  PUBLISHER ITEM IDENTIFIER: S1471491402023730
  DOCUMENT TYPE: Journal ; Article
  LANGUAGE: ENGLISH
                      SUMMARY LANGUAGE: ENGLISH
  NUMBER OF REFERENCES: 64
  ...through a well-controlled inflammatory reaction, and that the activity
of Cop-1 in driving this reaction derives from its ability to serve as a'
 universal
             antigen 'by weakly activating a wide spectrum of self-reactive
T cells.
MEDICAL DESCRIPTORS:
defense mechanism; disease course; multiple sclerosis--drug therapy--dt; T
lymphocyte activation; immune response; neuroprotection; cell proliferation
; Th1 cell; demyelination; drug mechanism; human; article
Set
        Items
                Description
S1
        15164
                (ALLERGEN OR ALLERGIC) (S) (PLANT OR RAGWEED OR POLLEN)
S2
          127
                S1 AND (VECTOR OR POLYNUCLEOTIDE)
s3
       123522
                ((HEMAGGLUTININ (W) A) OR HA)
S4
       114076
                (SIGNAL OR LEADER) (S) (SEQUENCE OR PEPTIDE)
S5
          494
                S3 (S) S4
S 6
      27680
                DS
S7
                S2 AND S5
            n
S8
         2334
                S4 (S) (HETEROLOGOUS)
S9
            0
                S8 AND S2
            0
S10
                S2 AND (CPG OR CG OR ISS)
S11
            3
                S2 AND (HUMAN (W) CODON)
S12
            1
                RD (unique items)
```

```
S13
            0
               S2 AND (UNIVERSAL (W) ANTIGEN)
S14
           35
               (UNIVERSAL (W) ANTIGEN)
S15
           0
               S14 AND (ALLERGEN OR ALLERGIC)
S16
           1 S14 AND TH1
RD S14
...completed examining records
            20 RD S14 (unique items)
S S17 NOT PY>2000
             20 S17
        7072427 PY>2000
             17 S17 NOT PY>2000
T S18/3, K/ALL
  18/3,K/1
              (Item 1 from file: 155)
DIALOG(R) File 155: MEDLINE(R)
(c) format only 2005 The Dialog Corp. All rts. reserv.
          PMID: 10200978
13336627
   The Escherichia coli haemolysin secretion apparatus: a potential
 universal
              antigen delivery system in gram-negative bacterial vaccine
 carriers.
  Spreng S; Dietrich G; Goebel W; Gentschev I
 Molecular microbiology (ENGLAND)
                                   Mar 1999,
                                                31
                                                     (5)
                                                          p1596-8,
                                                                     ISSN
0950-382X
          Journal Code: 8712028
  Publishing Model Print
 Document type: Letter
 Languages: ENGLISH
 Main Citation Owner: NLM
 Record type: MEDLINE; Completed
  The Escherichia coli haemolysin secretion apparatus: a potential
 universal
              antigen delivery system in gram-negative bacterial vaccine
 carriers.
 18/3,K/2
              (Item 2 from file: 155)
DIALOG(R) File 155: MEDLINE(R)
(c) format only 2005 The Dialog Corp. All rts. reserv.
13170510
          PMID: 11193686
Immunological
                control of ticks through vaccination with Boophilus
microplus gut antigens.
 De La Fuente J; Rodriguez M; Garcia-Garcia J C
 Mammalian Cell Genetics Division, Centro de Ingenieria Genetica y
Biotecnologia, P.O. Box 6162, Havana, Cuba. jose delafuente@yahoo.com
 Annals of the New York Academy of Sciences (United States)
p617-21, ISSN 0077-8923
                           Journal Code: 7506858
 Publishing Model Print
 Document type: Journal Article
 Languages: ENGLISH
 Main Citation Owner: NLM
 Record type: MEDLINE; Completed
     from strain A was able to protect against infestations with
```

Bm86-sensitive and Bm86-resistant tick strains, thus suggesting that Bm95 could be a more universal antigen in protecting cattle against infestations by B. microplus strains from different geographical areas. These results clearly demonstrate the advantage and possibilities for the immunological control...

18/3,K/3 (Item 3 from file: 155)

DIALOG(R) File 155: MEDLINE(R)

(c) format only 2005 The Dialog Corp. All rts. reserv.

12815007 PMID: 10749576

Glatiramer acetate (Copaxone) induces degenerate, Th2-polarized immune responses in patients with multiple sclerosis.

Duda P W; Schmied M C; Cook S L; Krieger J I; Hafler D A

Laboratory of Molecular Immunology, Center for Neurologic Diseases, Brigham and Women's Hospital and Harvard Medical School, Boston, Massachusetts 02115, USA.

Journal of clinical investigation (UNITED STATES) Apr 2000, 105 (7) p967-76, ISSN 0021-9738 Journal Code: 7802877

Contract/Grant No.: P01AI39671; AI; NIAID; P01NS38037; NS; NINDS; R01NS2424710; NS; NINDS

Publishing Model Print

Document type: Clinical Trial; Journal Article

Languages: ENGLISH
Main Citation Owner: NLM

Record type: MEDLINE; Completed

... of alanine, lysine, glutamic acid, and tyrosine, on antigen-specific T-cell responses in patients with multiple sclerosis (MS). Glatiramer acetate (Copaxone) functioned as a universal antigen, inducing proliferation, independent of any prior exposure to the polymer, in T-cell lines prepared from MS or healthy subjects. However, for most patients, daily...

18/3,K/4 (Item 4 from file: 155)

DIALOG(R) File 155: MEDLINE(R)

(c) format only 2005 The Dialog Corp. All rts. reserv.

12788177 PMID: 10717348

Control of ticks resistant to immunization with Bm86 in cattle vaccinated with the recombinant antigen Bm95 isolated from the cattle tick, Boophilus microplus.

Garcia-Garcia J C; Montero C; Redondo M; Vargas M; Canales M; Boue O; Rodriguez M; Joglar M; Machado H; Gonzalez I L; Valdes M; Mendez L; de la Fuente J

Mammalian Cell Genetics Division, Center for Genetic Engineering and Biotechnology, P.O.Box 6162, Havana, Cuba.

Vaccine (ENGLAND) Apr 28 2000, 18 (21) p2275-87, ISSN 0264-410X Journal Code: 8406899

Publishing Model Print

Document type: Journal Article

Languages: ENGLISH

Main Citation Owner: NLM

Record type: MEDLINE; Completed

... from strain A was able to protect against infestations with Bm86-sensitive and Bm86-resistant tick strains, thus suggesting that Bm95 could be a more universal antigen to protect cattle against

infestations by B. microplus strains from different geographical areas.

18/3,K/5 (Item 5 from file: 155)

DIALOG(R) File 155: MEDLINE(R)

(c) format only 2005 The Dialog Corp. All rts. reserv.

10730498 PMID: 7936289

Heat shock protein immunoreactivity in CSF: correlation with oligoclonal banding and demyelinating disease.

Prabhakar S; Kurien E; Gupta R S; Zielinski S; Freedman M S

Department of Neurology, CMC Hospital, Vellore, India.

Neurology (UNITED STATES) Sep 1994, 44 (9) p1644-8, ISSN 0028-3878

Journal Code: 0401060 Publishing Model Print

Document type: Journal Article

Languages: ENGLISH

Main Citation Owner: NLM

Record type: MEDLINE; Completed

... of raised immunoglobulin and the presence of oligoclonal bands (OCBs) on electrophoresis of multiple sclerosis (MS) CSF has been a useful diagnostic test, but a universal antigen to which these MS antibodies are directed has yet to be found. Potentially immunogenic heat shock proteins (HSPs) are preferential expressed in vitro in human...

18/3,K/6 (Item 6 from file: 155)

DIALOG(R) File 155: MEDLINE(R)

(c) format only 2005 The Dialog Corp. All rts. reserv.

09850687 PMID: 1635750

Prevention of neonatal group B streptococcal infections: advances in maternal vaccine development.

Coleman R T; Sherer D M; Maniscalco W M

Department of Obstetrics and Gynecology, Strong Memorial Hospital, University of Rochester School of Medicine and Dentistry, New York.

Obstetrics and gynecology (UNITED STATES) Aug 1992, 80 (2) p301-9, ISSN 0029-7844 Journal Code: 0401101

Publishing Model Print

Document type: Journal Article; Review

Languages: ENGLISH

Main Citation Owner: NLM

Record type: MEDLINE; Completed

... as antigens for candidate vaccines. Antibodies elicited in human and animal studies provide protection against bacterial strains possessing these determinants. The theoretical existence of a "universal antigen" is significant because polysaccharide and C protein formulations are required to be polyvalent. CONCLUSIONS: The development of a vaccine for prevention of neonatal group B streptococcal sepsis is an attainable goal. Further study of the immunogenic properties of bacterial-cell-wall polysaccharides and their conjugates, C proteins, and the potential universal antigen is required.

18/3,K/7 (Item 7 from file: 155)

DIALOG(R) File 155: MEDLINE(R)

(c) format only 2005 The Dialog Corp. All rts. reserv.

O6262437 PMID: 6174210

Characterization of high- and low-metastatic clones derived from a methylcholanthrene-induced murine fibrosarcoma.

Wang N; Yu S H; Liener I E; Hebbel R P; Eaton J W; McKhann C F
Cancer research (UNITED STATES) Mar 1982, 42 (3) p1046-51, ISSN 0008-5472 Journal Code: 2984705R
Contract/Grant No.: CA 16231; CA; NCI; HL 16833; HL; NHLBI Publishing Model Print Document type: Journal Article Languages: ENGLISH
Main Citation Owner: NLM Record type: MEDLINE; Completed

... 10 and 3AM but not with each other, suggesting that, within the original tumor, there were common tumor antigens shared by some cells but no universal antigen shared by all cells.

18/3,K/8 (Item 8 from file: 155)

DIALOG(R) File 155: MEDLINE(R)

(c) format only 2005 The Dialog Corp. All rts. reserv.

01107556 PMID: 13196272 Record Identifier: 5527-7855-447
[Microreaction for syphilis on slide with an universal antigen

Mikroreaktsiia na sifilis na stekle s universal'nym antigenom TsKVI.

ZMECHOROVSKAIA G A

Vestnik venerologii i dermatologii (Not Available) Jul-Aug 1954, 4 p49-51, ISSN 0302-6051 Journal Code: 0412033

Publishing Model Print

Document type: Journal Article

Languages: RUSSIAN

Main Citation Owner: NLM Other Citation Owner: CLML

Record type: OLDMEDLINE; Completed

[Microreaction for syphilis on slide with an universal antigen TSKVI.]

18/3,K/9 (Item 9 from file: 155)

DIALOG(R) File 155: MEDLINE(R)

(c) format only 2005 The Dialog Corp. All rts. reserv.

00962256 PMID: 13049734 Record Identifier: 5324-20149-638

[Universa 1 antigen of the Central Dermato-Venereological Institute.]
Ob universal'nom antigene tsentral'nogo kozhno-venerologicheskogo instituta.

PLOTICHER S M

Vestnik venerologii i dermatologii (Not Available) Jan-Feb 1953, 3 (1) p37-8, ISSN 0302-6051 Journal Code: 0412033

Publishing Model Print

Document type: Journal Article

Languages: UNSPECIFIED
Main Citation Owner: NLM
Other Citation Owner: CLML

Record type: OLDMEDLINE; Completed

[Universa 1 antigen of the Central Dermato-Venereological Institute.]

18/3,K/10 (Item 10 from file: 155)

DIALOG(R) File 155: MEDLINE(R)

(c) format only 2005 The Dialog Corp. All rts. reserv.

00879299 PMID: 14950445 Record Identifier: 5222-36809-449

[Sedimentation reaction on slide with universal antigen for serodiagnosis of syphilis.]

Osadochnaia reaktsiia na stekle s universal'nym antigenom dlia serodia gnostiki sifilisa.

REZNIKOVA L S

Sovetskaia meditsina (Not Available) Jun 1952, 16 (6) p35-6, ISSN 0038-5077 Journal Code: 0404525

Publishing Model Print

Document type: Journal Article

Languages: UNSPECIFIED
Main Citation Owner: NLM
Other Citation Owner: CLML

Record type: OLDMEDLINE; Completed

[Sedimentation reaction on slide with universal 'antigen for serodiagnosis of syphilis.]

18/3,K/11 (Item 1 from file: 159)

DIALOG(R) File 159: Cancerlit

(c) format only 2002 Dialog Corporation. All rts. reserv.

· 01368622 PMID: 82611326

CHARACTERIZATION OF HIGH- AND LOW-METASTATIC CLONES DERIVED FROM A METHYLCHOLANTHRENE-INDUCED MURINE FIBROSARCOMA.

Wang; Yu; Liener; Hebbel; Eaton; McKhann

Dept. Laboratory Medicine, Univ. Minnesota, Coll. Health Sciences, Minneapolis, MN, 55455

Cancer Res 1982, 42 (3) p1046-1051, ISSN 0008-5472

Document Type: JOURNAL ARTICLE

Languages: ENGLISH

Main Citation Owner: NOTNLM Record type: Completed

... 10 and 3AM but not with each other, suggesting that, within the original tumor, there were common tumor antigens shared by some cells but no universal antigen shared by all cells. (Author abstract) (20 Refs)

18/3,K/12 (Item 1 from file: 5)

DIALOG(R) File 5:Biosis Previews(R)

(c) 2005 BIOSIS. All rts. reserv.

0012612554 BIOSIS NO.: 200000330867

Glatiramer acetate (Copaxone(R)) induces degenerate, Th2-polarized immune responses in patients with multiple sclerosis

AUTHOR: Duda Petra W; Schmied Mascha C; Cook Sandra L; Krieger Jeffrey I; Hafler David A (Reprint)

AUTHOR ADDRESS: Center for Neurologic Diseases, Harvard Institutes of Medicine, 77 Avenue Louis Pasteur, Room 780, Boston, MA, 02115, USA**USA JOURNAL: Journal of Clinical Investigation 105 (7): p967-976 April, 2000 2000

MEDIUM: print ISSN: 0021-9738

DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English

...ABSTRACT: of alanine, lysine, glutamic acid, and tyrosine, on antigen-specific T-cell responses in patients with multiple sclerosis (MS). Glatiramer acetate (Copaxone) functioned as a universal antigen, inducing proliferation, independent of any prior exposure to the polymer, in T-cell lines prepared from MS or healthy subjects. However, for most patients, daily...

18/3,K/13 (Item 2 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2005 BIOSIS. All rts. reserv.

0011403371 BIOSIS NO.: 199800197618

Insect cells as universal antigen -presenting cells: Measuring cellular immune responses

AUTHOR: Janetzki S (Reprint); Lewis J J; Houghton A N
AUTHOR ADDRESS: Immunol. Program, Dep. Surgery, Memorial Sloan-Kettering
Cancer Center, 1275 York Ave., New York, NY 10021, USA**USA

JOURNAL: Proceedings of the American Association for Cancer Research Annual

Meeting 39 p551 March, 1998 1998

MEDIUM: print

CONFERENCE/MEETING: 89th Annual Meeting of the American Association for Cancer Research New Orleans, Louisiana, USA March 28-April 1, 1998; 19980328

SPONSOR: American Association for Cancer Research

ISSN: 0197-016X

DOCUMENT TYPE: Meeting; Meeting Abstract

RECORD TYPE: Citation LANGUAGE: English

Insect cells as universal antigen -presenting cells: Measuring cellular immune responses

18/3,K/14 (Item 3 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2005 BIOSIS. All rts. reserv.

0003602366 BIOSIS NO.: 198274018789

CHARACTERIZATION OF HIGH METASTATIC AND LOW METASTATIC CLONES DERIVED FROM A METHYL CHOLANTHRENE INDUCED MURINE FIBRO SARCOMA

AUTHOR: WANG N (Reprint); YU S H; LIENER I E; HEBBEL R P; EATON J W; MCKHANN C F

AUTHOR ADDRESS: DEP LAB MED, UNIV MINN, COLL HEALTH SCI, MINNEAPOLIS, MINN 55455, USA**USA

JOURNAL: Cancer Research 42 (3): p1046-1051 1982

ISSN: 0008-5472

DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: ENGLISH

...ABSTRACT: 10 and 3AM but not with each other, suggesting that, within the original tumor, there were common tumor antigens shared by some cells but no universal antigen shared by all cells.

18/3,K/15 (Item 4 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2005 BIOSIS. All rts. reserv.

0001267095 BIOSIS NO.: 197410013250

THE MULTIPLE MIXED LYMPHOCYTE REACTION A UNIVERSAL ANTIGEN FOR TESTING CELLULAR IMMUNO COMPETENCE

AUTHOR: MANGI R J; KANTOR F S

JOURNAL: Journal of Clinical Investigation 52 (6): p53 1973

ISSN: 0021-9738

DOCUMENT TYPE: Article RECORD TYPE: Citation LANGUAGE: Unspecified

THE MULTIPLE MIXED LYMPHOCYTE REACTION A UNIVERSAL ANTIGEN FOR TESTING CELLULAR IMMUNO COMPETENCE

18/3,K/16 (Item 1 from file: 73)

DIALOG(R) File 73: EMBASE

(c) 2005 Elsevier Science B.V. All rts. reserv.

02598536 EMBASE No: 1984217494
An overview on the leprosy vaccine

Antia N.H.; Birdi T.J.

Foundation for Medical Research, Worli, Bombay 400 018 India Indian Journal of Leprosy (INDIAN J. LEPR.) (India) 1984, 56/2 (301-306)

CODEN: IJLEE

DOCUMENT TYPE: Journal LANGUAGE: ENGLISH

Even if such a universal antigen were found, on the basis of other vaccines it may be surmised that life-long protection after a single dose is rare. Protocols therefore requiring...

18/3,K/17 (Item 2 from file: 73)

DIALOG(R) File 73: EMBASE

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00268636 EMBASE No: 1975040942

Specific unresponsiveness to skin allografts in mice. III. Synergistic effect of tissue extracts, Bordetella pertussis, and antilymphocytic serum

Pinto M.; Brent L.; Thomas A.V.

Dept. Immunol., St. Mary's Hosp. Med. Sch., London United Kingdom

Transplantation (TRANSPLANTATION) 1974, 17/5 (477-486)

CODEN: TRPLA

DOCUMENT TYPE: Journal LANGUAGE: ENGLISH

...H 2 alleles, using a mixture of liver tissue from the 4 strains, gave encouraging results. It might be possible, given time, to devise a 'universal antigen cocktail' for the pretreatment of graft recipients.

Set Items Description

S1 15164 (ALLERGEN OR ALLERGIC) (S) (PLANT OR RAGWEED OR POLLEN)

S2 127 S1 AND (VECTOR OR POLYNUCLEOTIDE)

```
s3
               ((HEMAGGLUTININ (W) A) OR HA)
       123522
S.4
       114076
               (SIGNAL OR LEADER) (S) (SEQUENCE OR PEPTIDE)
S5
          494
               S3 (S) S4
S6
       27680
               DS
s7
           0
               S2 AND S5
S8
        2334
               S4 (S) (HETEROLOGOUS)
S9
               S8 AND S2
           0
S10
           0
               S2 AND (CPG OR CG OR ISS)
               S2 AND (HUMAN (W) CODON)
S11
           3
               RD (unique items)
S12
           1
           0
               S2 AND (UNIVERSAL (W) ANTIGEN)
S13
S14
          35
               (UNIVERSAL (W) ANTIGEN)
S15
           0
               S14 AND (ALLERGEN OR ALLERGIC)
S16
          1
               S14 AND TH1
S17
          20
               RD S14 (unique items)
               S17 NOT PY>2000
S18
          17
?
COST
      05jul05 16:12:37 User259876 Session D769.2
                  1.899 DialUnits File155
           $6.46
              $2.31 11 Type(s) in Format 3
           $2.31 11 Types
    $8.77 Estimated cost File155
           $1.61 0.511 DialUnits File159
              $0.26 1 Type(s) in Format 3
           $0.26 1 Types
    $1.87 Estimated cost File159
          $15.40
                  2.611 DialUnits File5
              $0.64 4 Type(s) in Format 95 (KWIC)
           $0.64 4 Types
   $16.04 Estimated cost File5
          $22.16
                  2.084 DialUnits File73
              $8.82 3 Type(s) in Format 3
           $8.82 3 Types
   $30.98 Estimated cost File73
           OneSearch, 4 files, 7.105 DialUnits FileOS
    $3.73 INTERNET
   $61.39 Estimated cost this search
   $61.79 Estimated total session cost
                                          7.205 DialUnits
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Term	Documents
UNIVERSAL	294168
UNIVERSALS	327
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ANTIGENS	71055
(10 AND (UNIVERSAL ADJ ANTIGEN)).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	1
(L10 AND (UNIVERSAL ADJ ANTIGEN)) PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	1

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L15 Refine Search Recall Text =

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Search History

DATE: Tuesday, July 05, 2005 Printable Copy Create Case

Hit Count Name side by side result set DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; THES=ASSIGNEE; PLUR=YES; OP = ANDL15 L10 and (universal adj antigen) 1 <u>L15</u> L14 L11 not L13 43 L14 <u>L13</u> L11 and L12 10 L13 <u>L12</u> (human or optimal or optimized) adj codon 1142 L12 L11 L10 and (CpG or CG or ISS) <u>L11</u> 53

Interrupt

<u>L10</u>	L9 and L4	· 177	<u>L10</u>
<u>L9</u>	L6 same (heterologous)	14339	<u>L9</u>
<u>L8</u>	L4 and L7	15	<u>L8</u>
<u>L7</u>	L5 same L6	3807	<u>L7</u>
<u>L6</u>	(signal or leader) same (sequence or peptide)	350691	<u>L6</u>
<u>L5</u>	((hemagglutinin adj A) or HA)	436443	<u>L5</u>
<u>L4</u>	L3 and (vector or polynucleotide or (nucleic adj acid))	1271	<u>L4</u>
<u>L3</u>	(allergen or allergenic) same (plant or ragweed or pollen)	2851	<u>L3</u>
<u>L2</u>	L1 and (plant adj allergen)	2	<u>L2</u>
<u>L1</u>	Raz-Eyal in.	46	<u>L1</u>

END OF SEARCH HISTORY



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Raz	Eyal	Search

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